

**[pcr-testing/wbar] is segfaulting while being used.**

|   |             |                |    |
|---|-------------|----------------|----|
| <b>Status:</b>  | in progress | <b>% Done:</b> | 0% |
| <b>Priority:</b>  | bug         |                |    |
| <b>Assignee:</b>  | bill-auger  |                |    |
| <b>Category:</b>  |             |                |    |
| <b>Description</b>  |             |                |    |
| Wbar is crashing. I have only added Tor Browser Bundle.<br>The message is: "Segmentation fault (core dumped)" without quotes. |             |                |    |
| <b>Related issues:</b>  |             |                |    |
| Related to Packages - Bug #2515: [wbar] Disappears after upgrade  |             | unconfirmed    |    |

#1 - 2019-06-26 04:51 PM - freemor

Can not duplicate.

But then I didn't install TBB

How did you install TBB? Asking because if it did not go into a safe place like /opt/ or /usr/local/ you may have clobbered system files.

#2 - 2019-06-26 06:08 PM - freemor

- Status changed from unconfirmed to confirmed
- Subject changed from wbar is crashing to [pcr-testing/wbar] is segfaulting while being used.

K, got it to crash on x86\_64 with a bit more fiddling. (a case where steps to reproduce would have been handy)

This isnt a crash on open it. It happens here when switching tasks with it.. but other things could trigger it to I haven't tried looking for all the edge cases.

did an strace on it. It exited with:

```

011({fd=3, events=POLLIN}, 1, -1)    = 1 ({fd=3, revents=POLLIN})
recvmsg(3, {msg_name=NULL, msg_namelen=0, msg_iov=[{iov_base="\34\0000\7\307\0\0\0L\1\0\0\314PB\26\0\0\0\0\0\0\0\0\0\0\0\0\0\0", iov_len=4096}], msg_iovlen=1, msg_controllen=0, msg_flags=0}, 0) = 32
recvmsg(3, {msg_namelen=0}, 0)      = -1 EAGAIN (Resource temporarily unavailable)
recvmsg(3, {msg_namelen=0}, 0)      = -1 EAGAIN (Resource temporarily unavailable)
poll({fd=3, events=POLLIN}, 1, -1)  = 1 ({fd=3, revents=POLLIN})
recvmsg(3, {msg_name=NULL, msg_namelen=0, msg_iov=[{iov_base="\34\0000\7\307\0\0\0K\1\0\0\316PB\26\0\0\0\0\0\0\0\0\0\0\0\0\0\0", iov_len=4096}], msg_iovlen=1, msg_controllen=0, msg_flags=0}, 0) = 32
recvmsg(3, {msg_namelen=0}, 0)      = -1 EAGAIN (Resource temporarily unavailable)
recvmsg(3, {msg_namelen=0}, 0)      = -1 EAGAIN (Resource temporarily unavailable)
--- SIGSEGV {si_signo=SIGSEGV, si_code=SI_KERNEL, si_addr=NULL} ---
+++ killed by SIGSEGV (core dumped) +++
Segmentation fault (core dumped)

```

since it looks to be a very quick rebuild I'll try that, see if it fixes the issue or not.

#3 - 2019-06-26 06:57 PM - freemor

- Assignee set to bill-auger

Ok So not a quick and simple rebuild as it no longer builds correctly...

And I'm out of time for now so assigning to the maintainer

**#4 - 2019-06-27 01:11 PM - bill-auger**

- Status changed from confirmed to in progress

that segfault bug should be fixed in 'wbar-2.3.4-4' - this program needs a lot of TLC though - it hasnt been maintained in years - i will leave this open

issue for some time

**#5 - 2019-10-26 01:44 PM - bill-auger**

*- Related to Bug #2515: [wbar] Disappears after upgrade added*